Amendments to the Claims

1. − 62. (caneeled)

Please add the following claims:

63. (new) A method of transmitting voice data in a network, comprising: establishing a connection between a first device and a second device through a packet switched network using a packet switched network communications protocol;

transmitting, from the first device, original voice data in original packets through the connection;

determining a replication factor at the first device; and

transmitting, from the first device, redundant voice data by replicating the original voice data including a redundancy index, wherein the redundancy index is based upon the replication factor.

64. (new) The method of claim 63, comprising:

determining if a replication flag has been set;

if the replication flag has been set, determining a replication factor comprising determining an under-utilization of a modem.

- 65. (new) The method of claim 64, comprising setting a replication flag based upon one of either reception of a redundancy request or a comparison of an input error rate to a threshold.
- 66. (new) The method of claim 63, determining a replication factor comprising one of determining an under utilization of a modem, network resources, or a redundancy request.
- 67. (new) The method of claim 63, transmitting redundant voice data comprising transmitting the redundant voice data as additional packets.

- 68. (new) The method of claim 67, transmitting the redundant voice data as additional voice packets comprising transmitting additional voice packets with redundancy indices.
- (new) The method of claim 63, transmitting the redundant voice data as additional data in off-series original packets.
- 70. (new) The method of claim 63, transmitting, from a first device, comprising transmitting from one of a transmitting endpoint or a router between the transmitting endpoint and the second device.
- 71. (new) A device to transmit voice data in a network, comprising: a connection to a network allowing the device to connect to a second device through a packet switched network using a packet switched network communications protocol;

transmit original voice data in original packets through the connection; determine a replication factor; and

transmit redundant voice data by replicating the original voice data, wherein the redundant voice data has a redundancy index based upon the replication factor.

72. (new) The device of claim 71, the processor further to:

determine if a replication flag has been set;

a processor to:

if the replication flag has been set, determine a replication factor comprising determining an under-utilization of a modem.

- 73. (new) The device of claim 71, the processor to determine a replication factor depending upon one of an under utilization of a modem, network resources, or a redundancy request.
- 74. (new) The device of claim 71, the processor to transmit redundant voice data as additional packets.

- 75. (new) The device of claim 71, the processor to transmit the redundant voice data as additional voice packets with redundancy indices.
- 76. (new) The device of claim 71, the processor to transmit the redundant voice data as additional data in off-series original packets.
- 77. (new) The device of claim 71 comprising a transmitting endpoint or a router between the transmitting endpoint and the second device.
- 78. (new) An article of computer-readable medium containing instructions, that when executed, cause the computer to:

establish a connection between a first device and a second device through a packet switched network using a packet switched network communications protocol;

transmit, from the first device, original voice data in original packets through the connection;

determine a replication factor at the first device; and

transmitting, from the first device, redundant voice data by replicating the original voice data including a redundancy index, wherein the redundancy index is based upon the replication factor.

(new) The article of claim 78, the instructions further to cause the computer to:
 determine if a replication flag has been set;

if the replication flag has been set, the code causing the computer to determine a replication factor further causing the computer to determine an under-utilization of a modem.

80. (new) The article of claim 79, the code causing the computer to set a replication flag based upon one of either reception of a redundancy request or a comparison of an input error rate to a threshold

- 81. (new) The article of claim 78, the code causing the computer determine a replication factor based upon an under utilization of a modem, network resources, or a redundancy request.
- 82. (new) The article of claim 78, the code causing the computer to transmit redundant voice data causing the computer to transmit the redundant voice data as additional packets.
- 83. (new) The article of claim 78, the code causing the computer to transmit the redundant voice data as additional data in off-series original packets.
- 84. (new) A device to transmit voice data in a network, comprising:

(new) The device of elaim 81, the device comprising:

a modem, if the replication flag has been set.

a means for allowing the device to connect to a second device through a packet switched network using a packet switched network communications protocol;

a means for transmitting original voice data in original packets through the connection; a means for determining a replication factor; and

a means for transmitting redundant voice data by replicating the original voice data, wherein the redundant voice data has a redundancy index based upon the replication factor.

- means for determining if a replication flag has been set;

 means for determining a replication factor comprising determining an under-utilization of
- 86. (new) The device of claim 81 the device comprising a transmitting endpoint or a router between the transmitting endpoint and the second device.

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